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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/845,073	04/27/2001	John F. Luk	P-20	1674
75	590 11/06/2006		EXAMINER	
	CH SIEGEL MARZI	JLLO	TON, ANABEL	
- ARONSON & GREENSPAN, P.C One Chase Road			ART UNIT	PAPER NUMBER
Scarsdale, NY	•		2875	

DATE MAILED: 11/06/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)  LUK, JOHN F.	
Supplemental Notice of Allowability	09/845,073		
	Examiner	Art Unit	
	Anabel M. Ton	2875	
The MAILING DATE of this communicate being allowable, PROSECUTION ON THE ME or previously mailed), a Notice of Allowance (P	RITS IS (OR REMAINS) CLOSED I	n this application. If not included	t

	Anabel M. Ton	2875	
The MAILING DATE of this communication appeal claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOT the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not include will be mailed in due	ed course. <b>THIS</b>
1. This communication is responsive to <u>03/09/06</u> .			
2. ☑ The allowed claim(s) is/are <u>1-12,14,16-41,59-124</u> .			
3.	e been received.  been received in Application No cuments have been received in this communication to file a reply of this communication.  itted. Note the attached EXAMINER is reason(s) why the oath or declarate to be submitted.  son's Patent Drawing Review (PTO  s Amendment / Comment or in the Comment or in the Comment of BIOLOGICAL MATERIAL in sit of BIOLOGICAL MATERIAL in summer services.	complying with the recomplying state of the	quirements
Attachment(s)  1.  Notice of References Cited (PTO-892)  2.  Notice of Draftperson's Patent Drawing Review (PTO-948)  3.  Information Disclosure Statements (PTO-1449 or PTO/SB/O Paper No./Mail Date  4.  Examiner's Comment Regarding Requirement for Deposit of Biological Material	5. Notice of Informal P 6. Interview Summary Paper No./Mail Dat 7. Statement 8. Examiner's Statement 9. Other	(PTO-413), e nent/Comment	owance .

Technology Center 2800

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## **DETAILED ACTION**

## **EXAMINER'S AMENDMENT**

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Myron Greenspan on March 24,2006.

In line 6 after "longitudinal axis", ENTER-----said open end defining a dimension transverse to said longitudinal axis which is less than said predetermined longitudinal dimension; -----

In line 8 after "wherein", DELETE "each".

In line 8 after "wherein", ENTER ----at least one-----

In line 9 after "is", DELETE "individually"

In line 9 after "skewered to", ENTER ----a normal direction of-----

In line 10 after "and" DELETE "directly"

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In claim 12, DELETE lines 3 and 4 and INSERT ------- frame means defining a longitudinal axis and an open end at one axial end and a predetermined dimension along said longitudinal axis between said open end and another axial end said frame means defining a mounting surface for supporting a plurality of light emitting diodes, said frame means including a substantially rigid mounting------,

In line 6 after "longitudinal axis", ENTER -----said open end defining a dimension transverse to said longitudinal axis which is less than said predetermined longitudinal dimensions; ------

In line 9 after "wherein" DELETE "each"

In line 9 after "wherein" ENTER ----- at least one-----

In line 9 after "diode is" DELETE " individually"

In line 9 after "skewered to" ENTER ----a normal direction of-----

In line 10 after "and" DELETE "directly".

## Allowable Subject Matter

- 2. Claims 1-12,14,16-41, 59-124 are allowed.
- 3. The following is an examiner's statement of reasons for allowance: The prior art cited does not anticipate individually or teach in combination the following subject matter:

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The subject matter as now amended in claims 1 and 12;

A sandwich frame for supporting a plurality of light emitting diodes, said sandwich frame including a positive electrically conductive layer and a negative conductive layer interposed between layers of bias able insulating foam, said sandwich frame defining a hollow volume having an interior volume surface and a closed plane aperture having a circular periphery said plurality of diodes being positioned within said interior volume in association with said interior volume surface, said diode light beams emitting from said plurality of diodes being directed through said closed plane aperture, means for mounting each diode of said plurality of diodes to said frame and simultaneously for positioning said plurality of diodes wherein each discrete diode light beam is directed to a prescribed focal point and thereupon directed to a predetermined illumination area, and means for mounting including at least one pin removably positioned in said layers of foam, via at least one pin including positive and negative electrical leans in electrical contact with said positive and negative conductive layers said bias able foam having an elasticity said bias able foam having an elasticity threshold at least equal to the maximum pressure exerted by said at least one pin; and electrical power for transmitting and controlling electrical voltage to said positive and negative conductive layer and to said plurality of light emitting diodes.

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 Frame means for supporting a plurality and light emitting diodes, means for mounting each diode of said plurality of diodes to said frame means and

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simultaneously for positioning said plurality of diodes wherein each discrete diode light is directed to a prescribed remote focal point (target zone) and thereupon directed to a predetermined illumination area, and circuit board means structurally associated with said frame means for transmitting and controlling electrical voltage to said plurality of light emitting diodes, wherein said frame means includes a mounting template and said means for mounting includes said mounting template forming a plurality of individually positioned mounting steps wherein each said diode of said plurality of diodes is positioned at one mounting step of said plurality of mounting steps wherein each said discrete diode light beam is independently directed to said focal point, and wherein said mounting template is configured so as to define a hollow volume having an interior volume surface and a closed plane aperture having a periphery said plurality of diodes being positioned and arranged at said mounting steps so as to assume the configuration of said interior volume surface, said diode light beams emitting from said diodes being directed through said closed plane aperture, and further wherein said hollow volume is configured as a hollow cone where said closed plane aperture is configured as a cone closed plane aperture defined between the vertex of said cone and said cone periphery

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Anabel M. Ton whose telephone number is (571) 272-2382. The examiner can normally be reached on 08:00-16:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Sandra O'Shea can be reached on (571) 272-2378. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Anabel M Ton Examiner Art Unit 2875

**AMT**